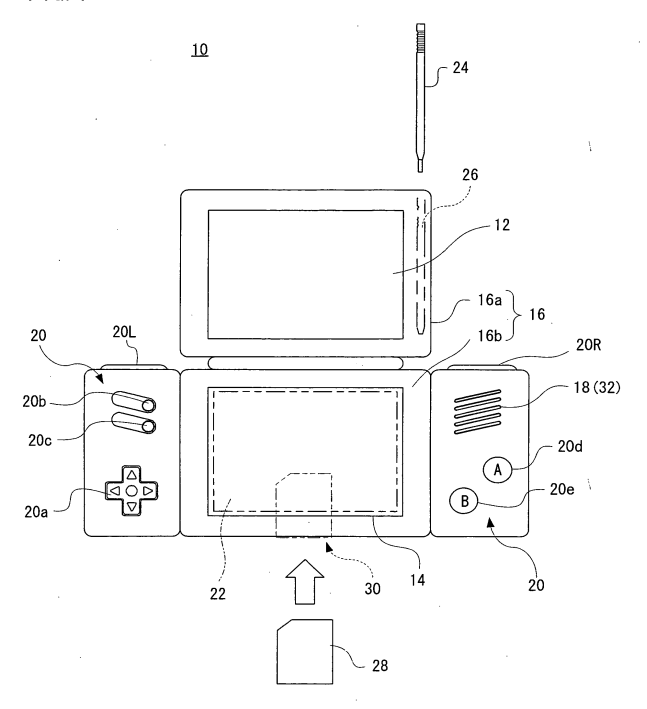
FIG. 1



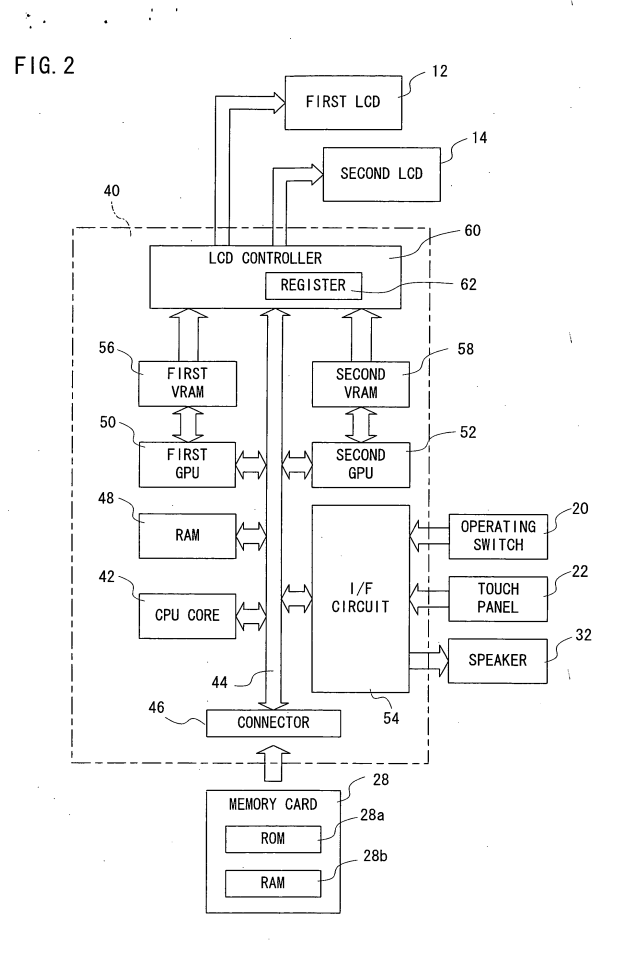


FIG. 3

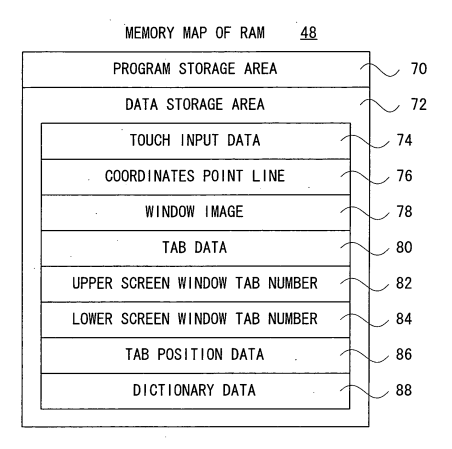


FIG. 4

## WINDOW IMAGE STORING AREA

INITIAL ADDRESS OF WINDOW IMAGE	WINDOW IMAGE DATA	
OOAA	INPUT WINDOW IMAGE	
OOAB	SEARCH CANDIDATE WINDOW IMAGE	
OOAC	MINERAL WATER WINDOW IMAGE (DICTIONARY WINDOW)	
OOAD	MINERAL SALTS WINDOW IMAGE (DICTIONARY WINDOW)	
:	:	

FIG. 5

SEARCH BUTTON POSITION DATA

ALL-ERASE BUTTON POSITION DATA

HANDWRITING INPUT
POSITION DATA

SEARCH CANDIDATE WINDOW IMAGE

SEARCH CANDIDATE POSITION DATA

DICTIONARY WINDOW IMAGE

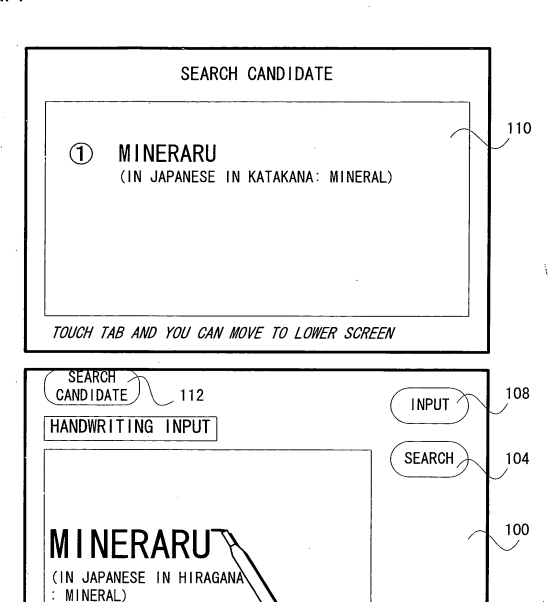
WORD POSITION DATA

FIG. 6

TAB DATA STORING AREA

TAB NUMBER	TITLE IMAGE DATA	INITIAL ADDRESS OF WINDOW IMAGE
1	SEARCH CANDIDATE	00AB
2	MINERAL WATER	00AC
3	MINERAL SALTS	OOAD
:	:	i i

FIG. 7



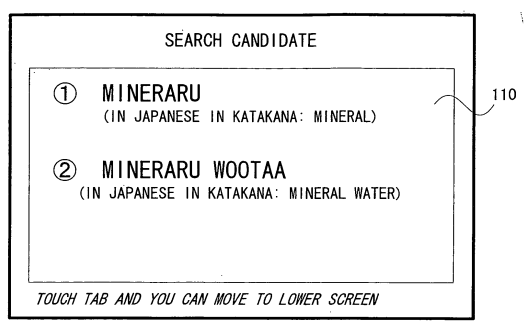
106

**ERASE** 

24

102

FIG. 8



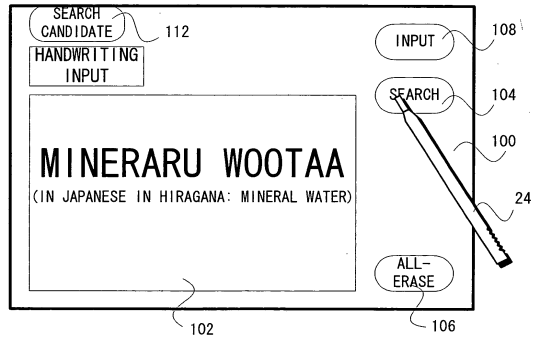
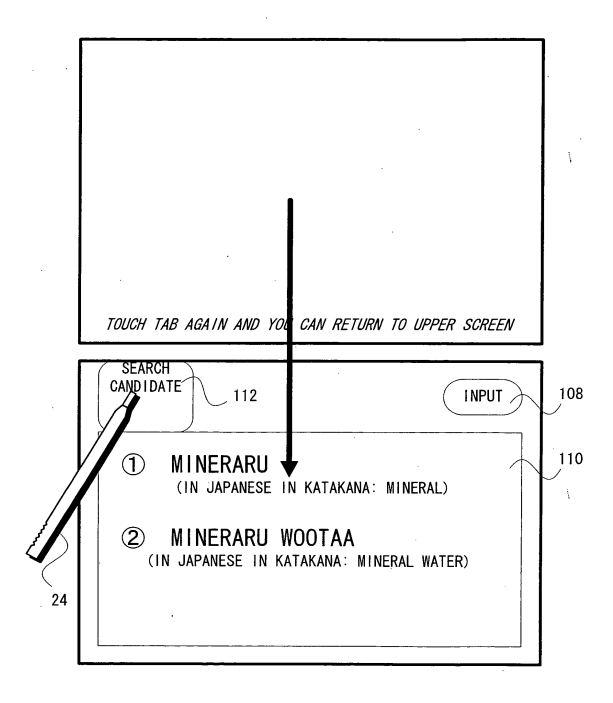


FIG. 9



## MINERAL WATER

DRINKABLE NATURAL WATER AND GROUND WATER CONTAINING RELATIVELY A LARGE AMOUNT OF MINERAL SALTS, SUCH AS CALCIUM, MAGNESIUM, ETC. OR, NATURAL WATER TO WHICH MINERAL SALTS ARE ARTIFICIALLY ADDED.

114

TOUCH TAB AND YOU CAN MOVE TO LOWER SCREEN

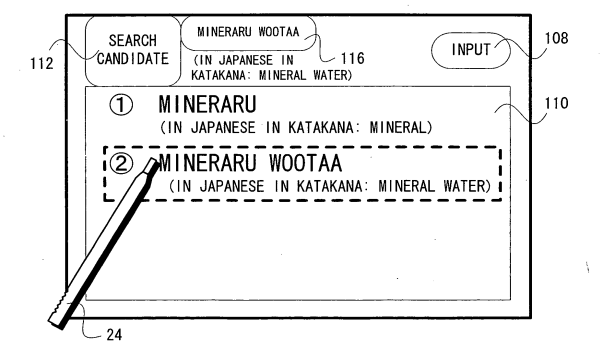


FIG. 11

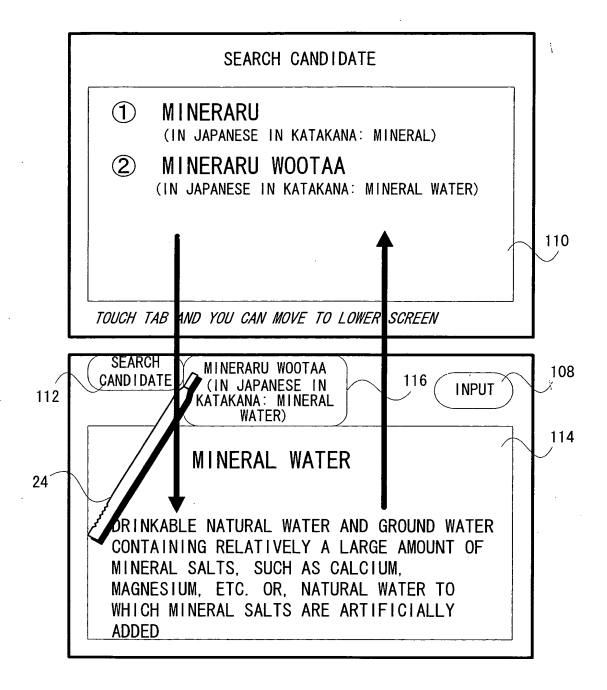
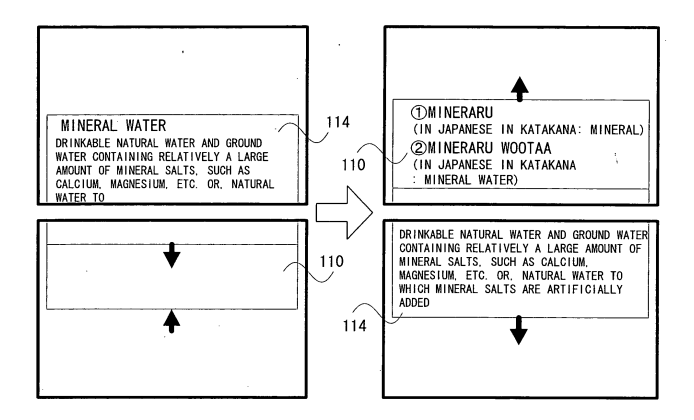
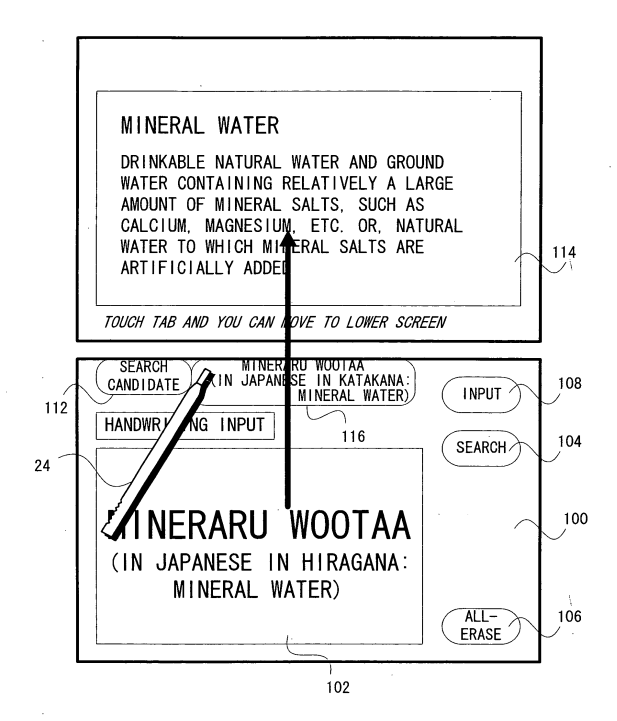


FIG. 12





## MINERAL SALTS SALT OBTAINED BY SUBSTITUTING HYDROGEN OF INORGANIC ACID FOR METAL. SODIUM CHLORIDE, CALCIUM CARBONATE, ETC. 118 TOUCH TAB AND YOU CAN MOVE TO LOWER SCREEN <sub>-</sub> 120 MINERAL SEARCH MINERARU WOOTAA 112 CANDIDATE, SALTS INPUT 108 (IN JAPANESE IN KATAKANA :MINERAL WATER) 116 114 MINERAL WATER DRINKABLE NATURAL WATER AND GROUND WATER CONTAINING RELATIVELY A LARGE AMOUNT OF MINERAL SALTS, SUCH AS CALCIUM, MAGNES UM, ETC. OR, NATURAL WATER TO WHIC MINERAL SALTS ARE ARTIFICIALLY DDED 24

FIG. 15

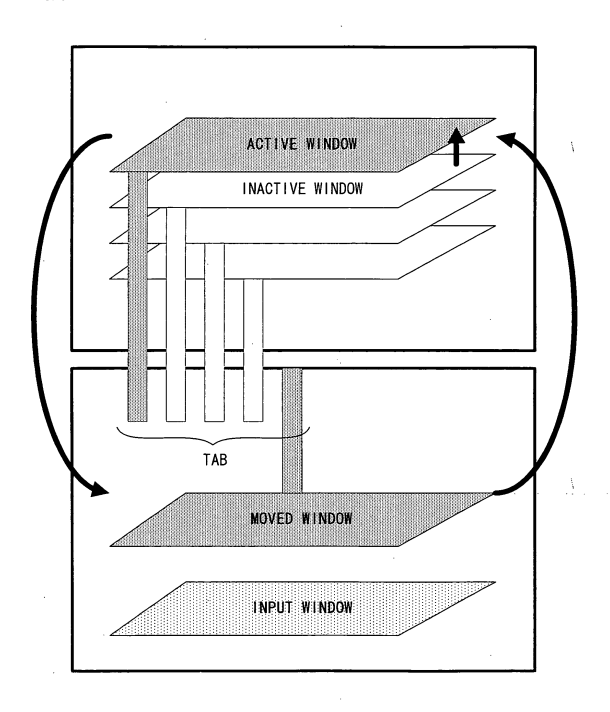


FIG. 16

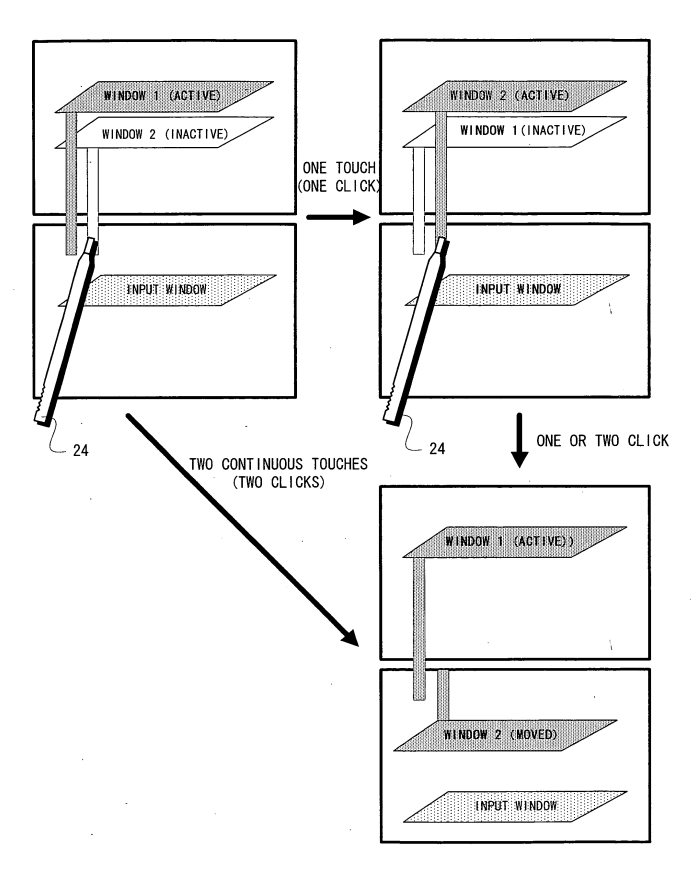


FIG. 17

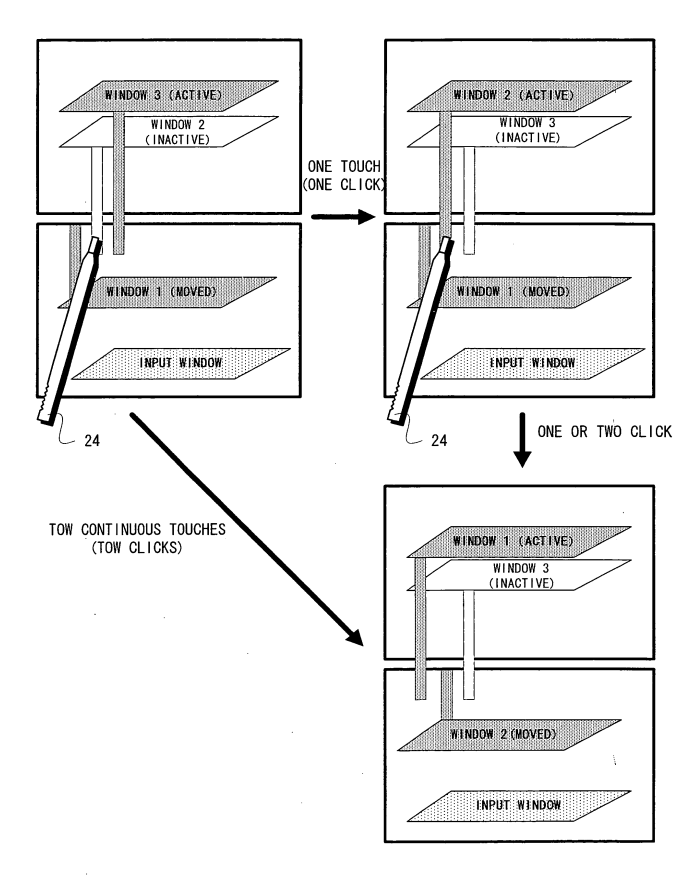


FIG. 18

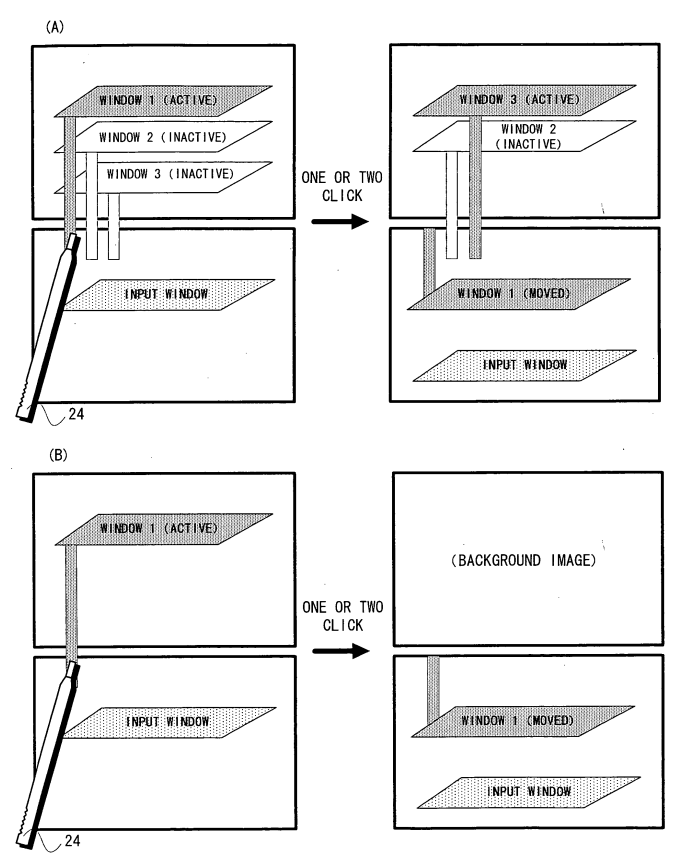


FIG. 19

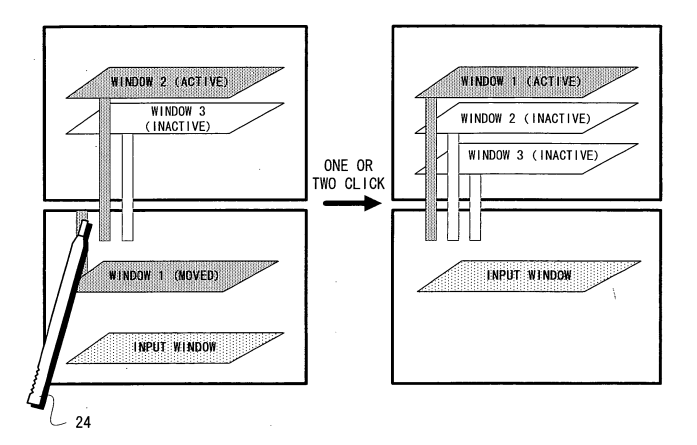
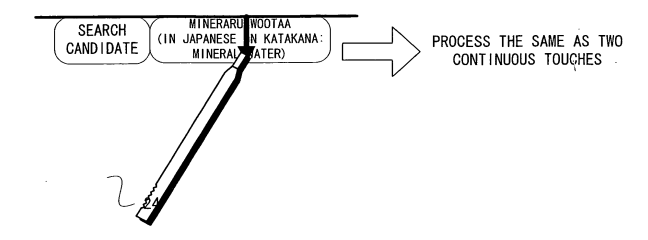


FIG. 20

(A)



(B)

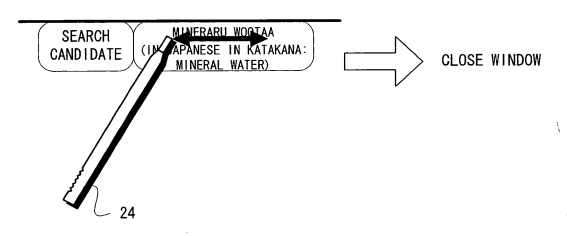
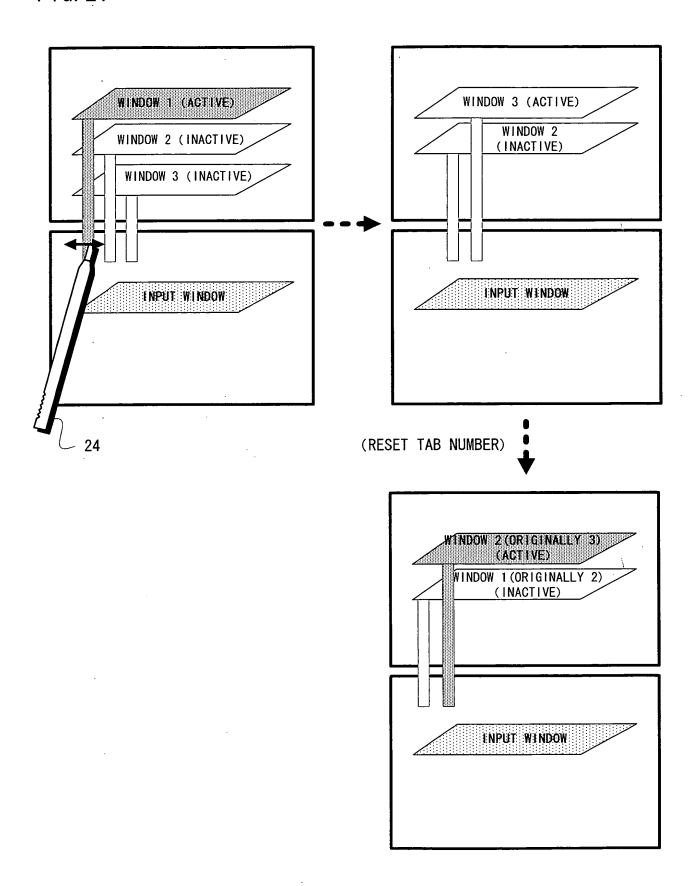
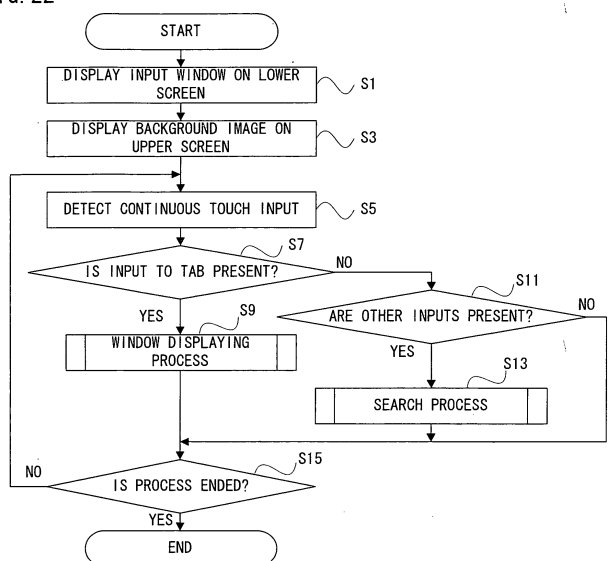


FIG. 21



į





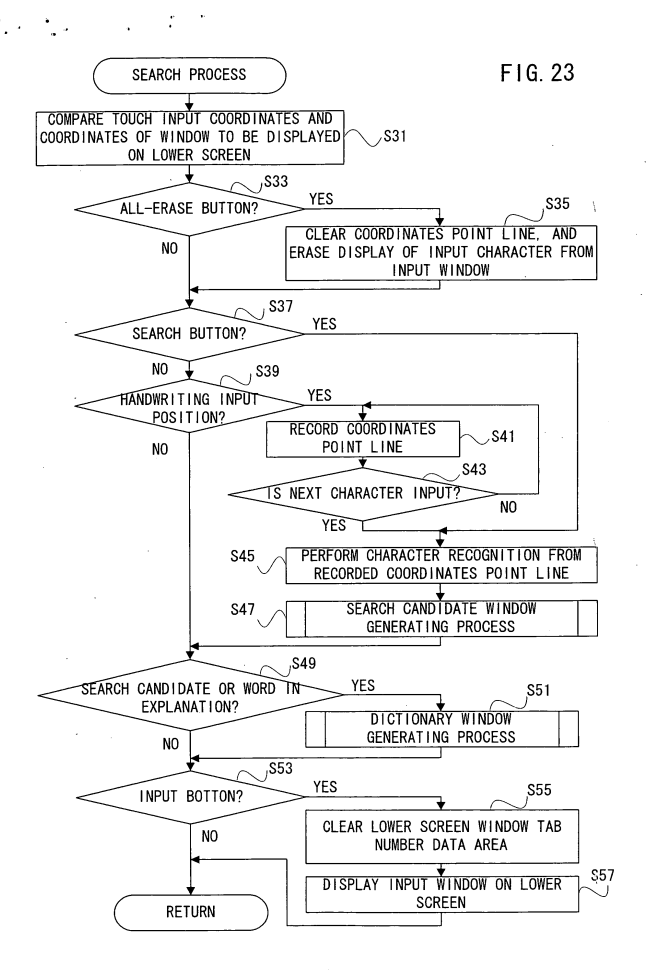


FIG. 24

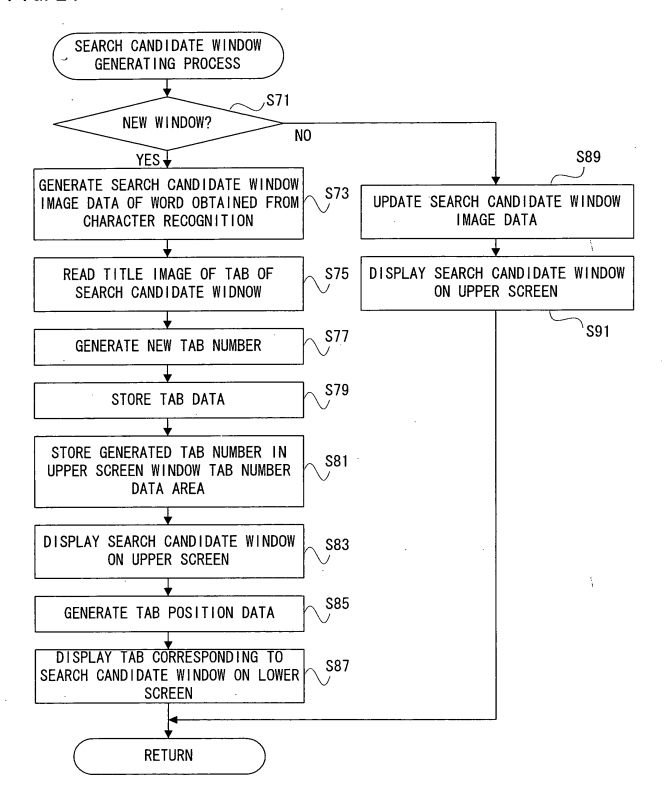


FIG. 25

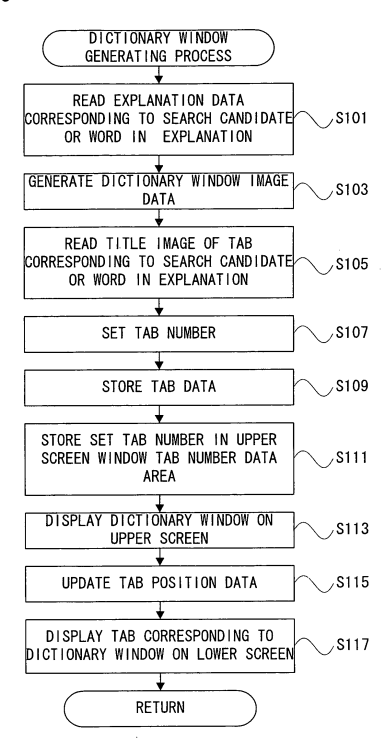
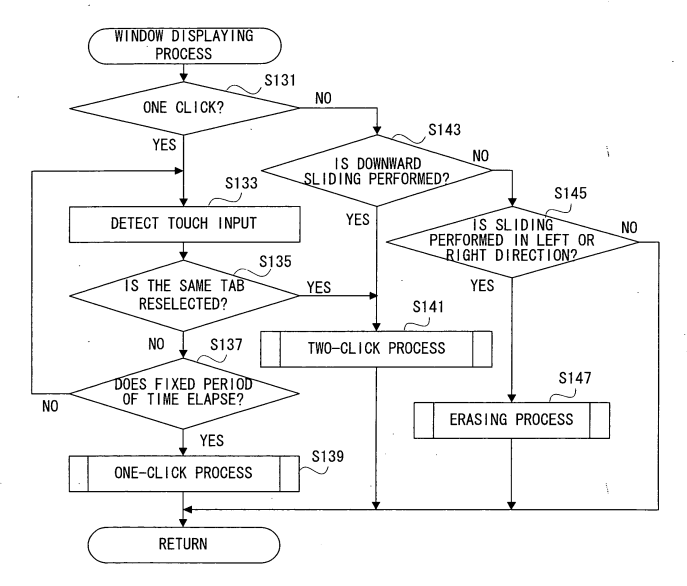


FIG. 26



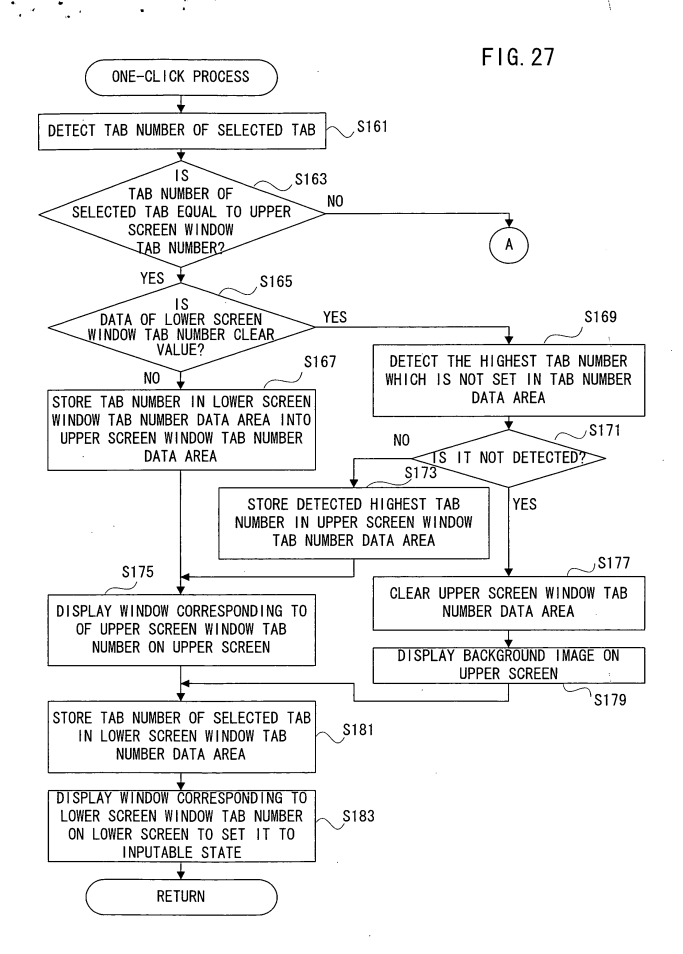


FIG. 28

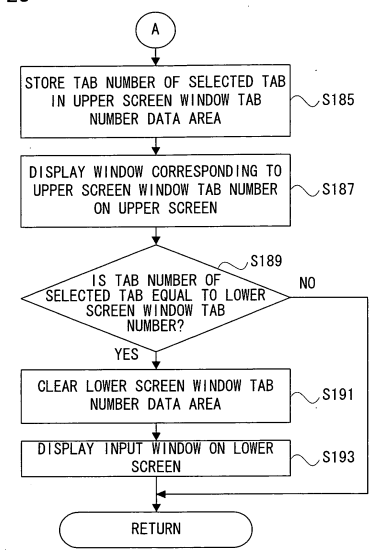
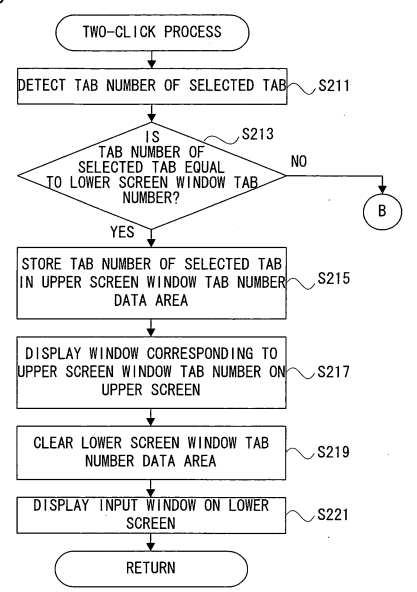
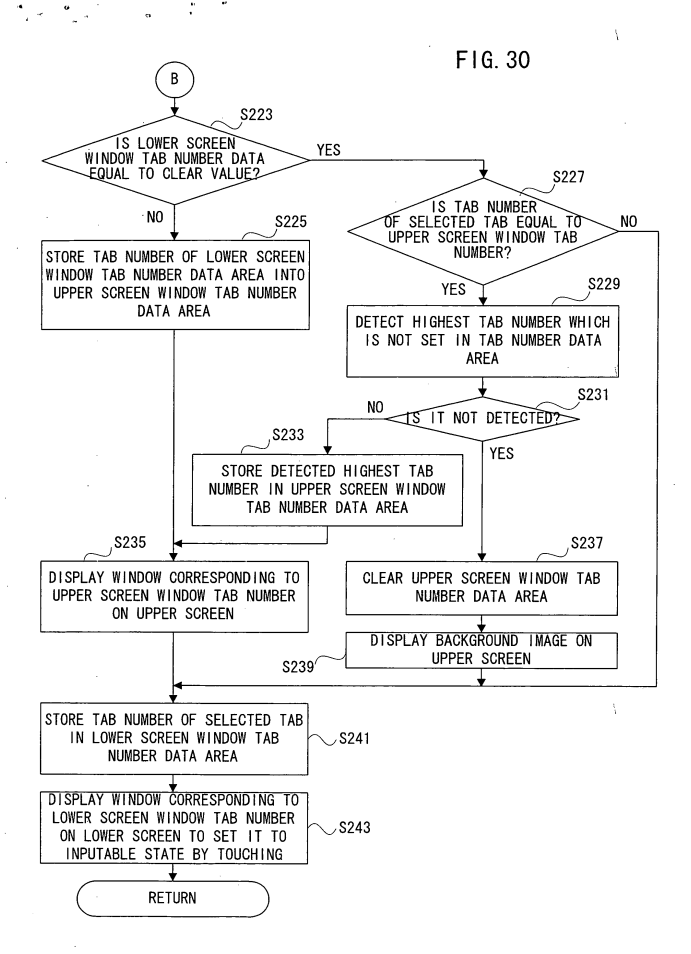


FIG. 29





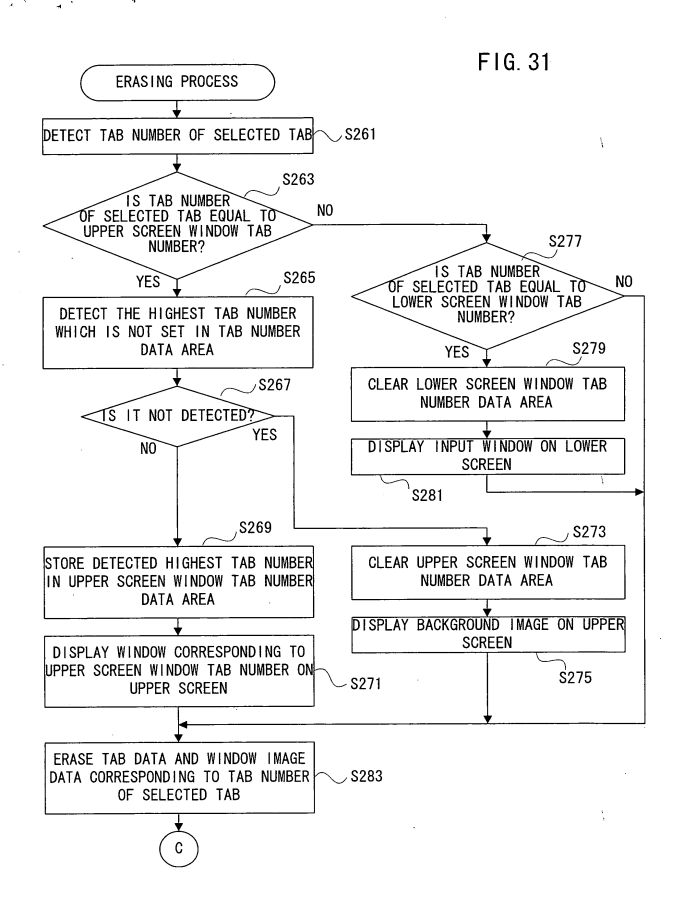


FIG. 32

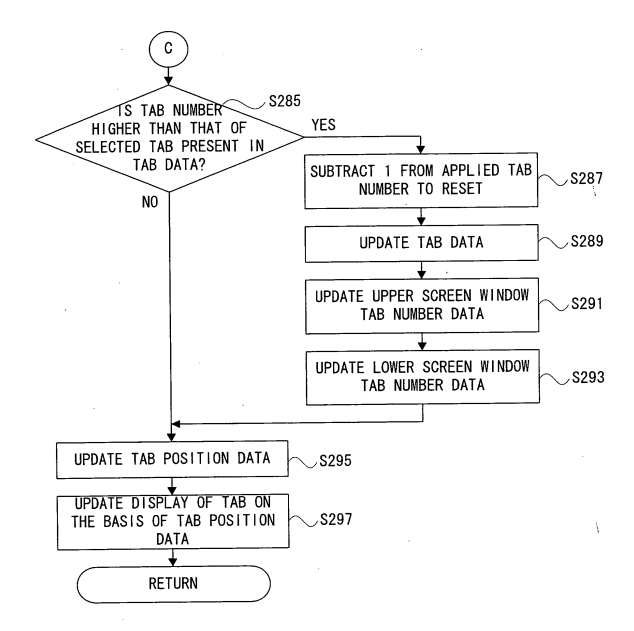


FIG. 33

